

Fax 4/8/2005
sent

RECEIVED
CENTRAL FAX CENTER

APR 08 2005

Certificate of Transmission under 37 CFR 1.6

I hereby certify that this correspondence is being facsimile transmitted to the
United States Patent and Trademark Office

On 4/8/2005
Date

Signature

Stavros P. Vasileiadis Dr. Joe Zicka
Typed or printed name of person signing Certificate
Inventor and Applicant

Note: Each paper must have its own certificate of transmission or this certificate must identify
each submitted paper.

Repeat &
petition on 2/24/2005

U.S. PATENT AND TRADEMARK OFFICE
100 BRADLEY AVENUE, P.O. BOX 1450, BIRCHWOOD, PA 18011-0450
TELEPHONE (484) 354-2200
FAX (484) 354-2200
E-MAIL: USPTO-FAX@USPTO.GOV
INTERNET: USPTO-FAX.USPTO.GOV

RECEIVED
CENTRAL FAX CENTER

APR 08 2005

U.S. Patent and Trademark Office,
Alexandria, Virginia, USA

Attention:
Examiner, Nguyen Tam M.
Art Unit:1764

Appl.#: 09/973,459
Filing date: 10/10/2001

Patent Applicants:
Savvas P. Vasileiadis, Ph.D.
Zoe Ziaka-Vasileiadou, Ph.D.

15549 Dearborn street.
North Hills, CA 91343, USA
tel.&fax: 818-892-4238
email: svas10@aol.com

Febr. 23, 2005

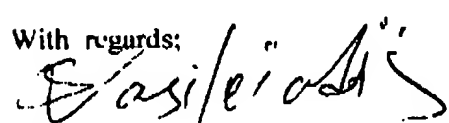
Petition Now;

Response to the recent USPTO petition concerning this application:

- 1) Original Inventor and Applicant: **Dr. Savvas P. Vasileiadis, Ph.D.** further requests from the USPTO, that his name appear first in the inventor series in the above issued patent. This petition is in continuation of the petition filed on May 6, 2004 to the same USPTO Office. **Dr. S. P. Vasileiadis** insists that he holds the primary intellectual rights of this invention as it is shown in the application correspondence filed with the primary examiner Mr. Nguyen T. during the above examination period.
- 2) **Dr. S.P. Vasileiadis** also petition that his name be corrected, and appear in the correct space in the top cover page of the patent as follows :
based on his correspondence with the examiner:

Attorney, Agent or Firm : Savvas P. Vasileiadis, Ph.D. Chemical Engineering

With regards;



Dr. Savvas P. Vasileiadis

Ph.D. Chemical Engineering

Inventor and Applicant; Febr. 23, 2005

BEST AVAILABLE COPY